Friday, April 16

2004

Monday launch of Gravity Probe-B mission on target

aunch of the Gravity Probe-B spacecraft is on target for 12:01 p.m. CDT Monday from Vandenburg Air Force Base in California. Engineers have resolved an apparent short in launch pad ground support equipment detected earlier in the week. The 16-month Gravity Probe-B mission will test two predictions of Albert Einstein's general theory of relativity. Marshall Center Deputy Director Rex Geveden is the Gravity Probe-B program manager.

NASA Software of the Year nominations due Friday. For details, 544-0013, 544-0014

Payroll Office closed Friday

Hazardous waste training set for Tuesday

A hazardous and controlled waste generator training course will be from 9-11 a.m.

Tuesday in Morris Auditorium. The training is required for anyone utilizing waste accumulation sites. For details, call Dan Adams at 544-1614.

SHE-sponsored 'Save a Back' workshop will be April 27

A "Save a Back" workshop will be from 8:30 a.m.-12:30 p.m. at the Marshall Institute on April 27. Registration is via the Safety, Health and Environmental page on "Inside Marshall." The goal of the class is to eliminate back injuries through education.

Tours, workshop registration for 'Take Our Children to Work Day' due Friday. See 'Inside Marshall'

http://inside.msfc.nasa.gov